State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

IPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S009036

2006, 2007, 2008

CIFIC) of Reco								Notifying th	a Division	of Water	Piahte of a	wnerehin	or addres
	: GAS ANI	D ELECTF	RIC COMP.	ANY					Notifying tr	hanges is	the respo	nsibility of	the claim	ant
									Please Co	mplete and	i Return T			
	Contact:		1514				Agent:							
	CGAS AN 1770000-1		RIC COMP	'ANY			Address:						· 183	(0)
), CA 9417	77										A CONTRACTOR OF THE PARTY OF TH	
one N	No. 415-9	73-6950					Phone No.							d
(No.							Fax No. Email Add	ress:					9.75	19
all A	ddress:												40	
			ORK STAN		RIVER					Year of Fi	ret llea:	1897	- 18	
outai unty:		TUOLUM	AUS RIVEI NE	۲						Diversion				'0''
	on within:			SW1/4 SE	ECTION 24	4, T3N, R	16E, MDB8	kM.		or Parcel				
										he Divers				
Α. :	Water is l	Used Und	er: Riparia	an claim		Pre-1	914 claim	Χ	_ Court De	cree No.:		_ Other (e	explain): _	
									latabase (e					
									ered in the t		is shown	in units of		
C.	Rate of D Gallon	<u>iversion:</u> is per minu	ine rate c ute (gpm)	or aiversioi	Ga Water	illons per	day (gpd)	and ente	_	Cubic fe	et per sec	ond (cfs)		
ſ	Year	Jan	Feb	Mar	Apr May		Jun	Jul	Aug	Sep	Oct	Nov	Dec	Averag
					•	-								Rate
	2006 2007													
	2008											900	<u> </u>	
	Quantity	of Water	Used: Th	e quantity	of water u	sed each	month and	l entered	in the table	below is s	shown in u	nits of:		
D.	Qualitity		3:	_ Million (Gallons (M	IG)	Acre-l	feet (AF)	<u> </u>	. Е	nd of mon	th storage		
D.	Quantity	Gallons											markan participation and a second state of	
D.	Year	Gallons Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
D.		Gallons		Mar 4,047	Apr 4,250	May 4,201	5,285	4,562	3,125	1,760	1,620	1,270	911	
D.	Year 2006 2007	Gallons Jan 3,951 1,020	Feb 4,131 1,620	4,047 2,900	4,250 3,970	4,201 5,520	5,285 4,500	4,562 2,680	3,125 1,910	1,760 2,270	1,620 2,790	1,270 3,140	911 2,450	
	Year 2006 2007 2008	Gallons Jan 3,951 1,020 2,430	Feb 4,131 1,620 2,830	4,047 2,900 3,580	4,250 3,970 3,982	4,201 5,520 5,060	5,285 4,500 5,090	4,562 2,680 3,110	3,125 1,910 1,310	1,760	1,620	1,270	911	
	Year 2006 2007 2008	Gallons Jan 3,951 1,020 2,430	Feb 4,131 1,620 2,830	4,047 2,900 3,580	4,250 3,970 3,982	4,201 5,520 5,060	5,285 4,500	4,562 2,680 3,110	3,125 1,910 1,310	1,760 2,270	1,620 2,790	1,270 3,140	911 2,450	
	Year 2006 2007 2008	Gallons Jan 3,951 1,020 2,430 of Use: -	Feb 4,131 1,620 2,830	4,047 2,900 3,580 mber of a	4,250 3,970 3,982 cres irrigat	4,201 5,520 5,060 ed, stock	5,285 4,500 5,090 watered, poering	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	
	Year 2006 2007 2008 Purpose	Gallons Jan 3,951 1,020 2,430 of Use: -	4,131 1,620 2,830 Specify nu	4,047 2,900 3,580 mber of a	4,250 3,970 3,982 cres irrigat	4,201 5,520 5,060 ed, stock	5,285 4,500 5,090 watered, po	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	
	Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan 3,951 1,020 2,430 of Use: -	Feb 4,131 1,620 2,830 Specify nu	4,047 2,900 3,580 mber of ac	4,250 3,970 3,982 cres irrigat	4,201 5,520 5,060 ed, stock	5,285 4,500 5,090 watered, poering	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan 3,951 1,020 2,430 of Use: pecify) umber(s) c	Feb 4,131 1,620 2,830 Specify nu x	4,047 2,900 3,580 mber of ad Electric g	4,250 3,970 3,982 cres irrigat acres; eneration	4,201 5,520 5,060 ed, stock Stockwate at Phoeni	5,285 4,500 5,090 watered, portingx Powerhou	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490 Domestic	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	Total
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan 3,951 1,020 2,430 of Use: - pecify) umber(s) cos in Metho	Feb 4,131 1,620 2,830 Specify nu x or Place of od of Diver	4,047 2,900 3,580 mber of ac Electric g Use:	4,250 3,970 3,982 cres irrigat acres; eneration	4,201 5,520 5,060 ed, stock Stockwate at Phoeni	5,285 4,500 5,090 watered, poering x Powerhou	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490 Domestic	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan 3,951 1,020 2,430 of Use: - pecify) umber(s) cos in Metho	Feb 4,131 1,620 2,830 Specify nu x	4,047 2,900 3,580 mber of ac Electric g Use:	4,250 3,970 3,982 cres irrigat acres; eneration	4,201 5,520 5,060 ed, stock Stockwate at Phoeni	5,285 4,500 5,090 watered, poering x Powerhou	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490 Domestic	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	
E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	Gallons Jan 3,951 1,020 2,430 of Use: - ecify) umber(s) comp, enlarge	Feb 4,131 1,620 2,830 Specify nu x or Place of od of Divered diversion	4,047 2,900 3,580 mber of action of	4,250 3,970 3,982 cres irrigat acres; seneration escribe any	4,201 5,520 5,060 ed, stock Stockwate at Phoeni y changes iversion, o	5,285 4,500 5,090 watered, poering x Powerhouses in your projects.)	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490 Domestic	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	Gallons Jan 3,951 1,020 2,430 of Use: - ecify) umber(s) comp, enlargenswer only	Feb 4,131 1,620 2,830 Specify nu x or Place of od of Divered diversion	4,047 2,900 3,580 mber of ad Electric g Use: rsion: - De on dam, locations believed.	4,250 3,970 3,982 cres irrigat acres; seneration escribe any	4,201 5,520 5,060 ed, stock Stockwate at Phoeni y changes iversion, o	5,285 4,500 5,090 watered, poering x Powerhou	4,562 2,680 3,110 ersons se	3,125 1,910 1,310 erved, etc.	1,760 2,270 1,490 Domestic	1,620 2,790 2,743	1,270 3,140 2,970	911 2,450	

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

___(AF/MG) Year _____ (AF/MG)

ST-SUPPL (4-09) Page 1 of 2

(AF/MG) Year ___

show the amount of water conserved:

Reduction in Diversions:

			ear	(AF/	VIG) Year _		(AF/MG)
i nave da		e above surface					
		water reclamation					
a. Are you r a degree	now or have you which unreaso	been using rec	laimed water fro h water for other	m a wastewater beneficial uses	treatment fac	ility, desalinati NO	on facility or water polluted by w
b. If you are appropria supply us	ative right under	due to the subst section 1010 of	itution of reclain the Water Code	ned water, desal , please show ar	nated water on nounts of red	or polluted wat uced diversion	er in lieu of a claimed pre-1914 s and amounts of substitute wa
	of reduced dive	sion: (AF/MG) Y	ear	(AF/	MG) Year _		(AF/MG)
State the	type of substitu	ite water supply:					
Year	of sustitute wate	(AF/MG) Y	ear water use reduc	(AF/	MG) Year _ use of a subs	titute water su	(AF/MG) pply. YES NO
		ce water and gro					
		nd water in lieu of		VES I	0		
Code, ple	ease show the a	imounts of groun	dwater used:				right under section 1011.5 of the
		(AF/MG) Y	ear	/AF/	MCI Voor		
Year		,, .		· · · · · · · · · · · · · · · · · · ·	vio, rear_		(AF/MG)
I have da	ita to support th	e above surface	water use reduc	tions due to the	use of ground	lwater. YES_	NO
I have da derstand that it that in the future clare that the int	may be necess formation in this	e above surface ary to document s report is true to	water use reduce the water saving the best of my k	tions due to the gs claimed in "F" knowledge and b	use of ground above if cred elief.	water. YES _ it under Wate	(AF/MG) NO r Code sections 1010 and 1011, California
I have daderstand that it in the future clare that the interest th	may be necess formation in this	ary to document s report is true to 20 (R. Ray for R.	water use reduce the water saving the best of my k	tions due to the gs claimed in "F" knowledge and b	use of ground above if cred elief.	water. YES _ it under Wate	Code sections 1010 and 1011
I have da lerstand that it ht in the future lare that the int E: NATURE:	may be necess formation in this June 30	ary to document s report is true to 20 (Ray for Ra	the water saving the best of my k	s claimed in "F" nowledge and b San wingston S.	above if cred elief. Francisco Living	it under Wate	Code sections 1010 and 1011
I have da lerstand that it that in the future clare that the int E: NATURE: ITED NAME:	may be necess formation in this	ary to document s report is true to 20 (R. Ray for R.	the water saving the best of my k 09 at andal 5. \(\) (midd	s claimed in "F" knowledge and b San mageton S. le name)	above if cred elief. Francisco Living	it under Wate	Code sections 1010 and 1011
I have da derstand that it in the future clare that the int E: NATURE: NTED NAME:	may be necess formation in this June 30 PACIFIC	ary to document s report is true to 20 (R. Ray for Randal (first name) GAS AND ELEC	the water saving the best of my k	s claimed in "F" cnowledge and b San competen S. le name)	above if cred elief. Francisco Living	it under Wate itsunder Wate	Code sections 1010 and 1011
I have da derstand that it int in the future clare that the int E: NATURE: NTED NAME: IPANY NAME:	formation in this June 30 PACIFIC If there is insur CONTINUATION	ary to document s report is true to 20 (R. Ray for Randal (first name) GAS AND ELEC	the water saving the best of my k 9 at andal 5. \(\) (midd TRIC COMPAN) your answers, p	s claimed in "F" nowledge and b San Lingsto S. le name) Y	above if cred elief. Francisco Living (last	it under Wate it under Wate gston : name) below or add	Code sections 1010 and 1011, California
I have da derstand that it that in the future clare that the inf E: NATURE: NTED NAME:	formation in this June 30 PACIFIC If there is insur CONTINUATION	ary to document s report is true to 20 (Randal (first name) GAS AND ELEC fficient space for DN	the water saving the best of my k 9 at andal 5. \(\) (midd TRIC COMPAN) your answers, p	s claimed in "F" nowledge and b San Lingsto S. le name) Y	above if cred elief. Francisco Living (last	it under Wate it under Wate gston : name) below or add	Code sections 1010 and 1011, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

Х

July

3,617

2.404

4,857

Million Gallons (MG)

June

5,471

4.401

4.944

May

4,301

5.418

4,302

Stockwatering _

3,972

4.657

3,994

acres;

4,035

PO BOX 770000-N11E

SAN FRANCISCO, CA 94177

SOUTH FORK STANISLAUS RIVER Source Name: **Tributary To:** STANISLAUS RIVER

County: Tuolumne

SE1/4 of SW1/4 Section 24, T03N, R16E, MB&M

Diversion Within:

Water is Used Under: Riparian claim Pre-1914 right В. Year of First Use: (Please provide if missing above)

C. Amounts below are in: Gallons

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the End of Month Storage Year Mar Jan Feb Apr

2003 3,857 3.472 3,487 2004 3,996

3,233 3,967 2005 3,991 4,008

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X Electric generation at Phoenix Powerhouse Other (specify)

E. Changes in Method of Diversion - Describe any changes in your project since your previous staten (New pump, enlarged diversion dam, location of diversion, etc.)

F Please answer only those questions below which are applicable to your project.

Conservation of water

a.	Are you now employing water conservation efforts? YES_ Describe any water conservation efforts you have initiated:

. b

ST-SUPPL (1-06)

if you	are claiming	credit for w	ater conserv	ation under	section 101	1 of the Water	Code for y

Reduction in Diversions:

'ear	 		 (AF/MG)	Year	-
		_			

show the amount of water conserved:

Reduction	in	consumptive	use:

STA CONTACT

Year of Firs

Parcel Num Other (explain):

Sept

1,62

1.48

3,78

; Domest

Acre-feet (AF

Aug

2,023

1,265

4.319

NO X

(AF/MG) Year

(AF/MG) Year_

Page 1 of 2

(AF/MG) Year

I have data to support the above surface water use reductions due to conservation efforts.

astewater reclamation have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to unreasonably affects such water for other beneficial uses? YES NO ______. ing credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 ght under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water ced diversion: __(AF/MG) Year ______ (AF/MG) Year ______ (AF/MG) of substitute water supply: stitute water supply used: (AF/MG) Year ____ (AF/MG) Year ____ (AF/MG) support the above surface water use reductions due to the use of a substitute water supply. YES _____ NO _____ urface water and groundwater sing groundwater in lieu of surface water? YES _____ NO ing credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water how the amounts of groundwater used: ____ (AF/MG) Year ____ (AF/MG) Year ____ (AF/MG) support the above surface water use reductions due to the use of groundwater. YES _____ NO ____. e necessary to document the water savings claimed in "F" above ifficredit under Water Code sections 1010 and 1011 is tion in this report is true to the best of my knowledge and belief. San Francisco J. R. Ray for Randal S. Livingston J. R. Ray for Randal S. Livingston (first name) (middle initial) Pacific Gas and Electric Company (last name) If there is insufficient space for your answers, please use the space provided below. TINUATION iter is delivered to the Tuolumne Utility District after use for power generation. GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA re are two principal types of surface water rights in California. They are riparian and appropriative rights. f land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to parian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow store water for later use or to divert water which originates in a different watershed, water previously stored by others, return ther "foreign" water to the natural stream system. r use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when arian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. to waters "foreign" to the natural stream system. Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific nt (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation (3) assists the State to determine if additional water is available for future appropriators. or general information. For more specific information concerning water rights, please contact an attorney or write to this office. ole. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

Page 2 of 2

nia.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.



2004 JAN 12 P# 1:12 Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

DV C. MOHTS SACRAMENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

CONTACT PHONE NO.: (415)973-6950 FOR ONLINE REPORTING AT

STATEMENT NO .: #S009036==

USER NAME: S009036 PASSWORD: D00067

www.waterrights.ca.gov

Source Name:

SOUTH FORK STANISLAUS RIVER

Tributary To:

STANISLAUS RIVER

County:

Tuolumne

Year of First Use: 1897

/ater is	used under:	Riparian	claim		Pre	1914 right	<u> </u>	 	Other (e	xplain);			
ear of fi	irst use (Plea	ase provid	e if missin	g above)		 		•	•				
mount c	of Use Ente		unt (or the	• •	ate amour		used eac	h month.	End ro	f month:	storage	•	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	39,49	4040	4009	3992	5419	5513	4068	2424	1845	1991	1667	2487	
2001	2193	2107	3603	4073	5519	4316	2340	1218	1503	2566	3080	4031	<u> </u>
2002	3654	3908	3961	3930	5431	5075	3052	1266	1366	2207	3554	3964	
rigation ther (sp hanges am, loca	pecify) in Method of ation of diver	Electric f Diversion sion, etc.)	_acres; S generati – Describ	Stockwater on at Ph	noenix Po	owerhou	since your	omestic				, np, enlarge	ed diversi
ther (sp hanges am, loca	necify) in Method of ation of diver	Electric f Diversion sion, etc.) nose quest water w employin	acres; S generation — Describ	on at Ph oe any cha	noenix Ponnix Po	owerhou our project le to your p	since your	omestic				np, enlarge	ed diversi
rigation ther (sp hanges am, loca lease an	pecify) in Method of ation of divernment only the asservation of	Electric f Diversion sion, etc.) nose quest water w employin	acres; S generation — Describ	on at Ph oe any cha	noenix Ponnix Po	owerhou our project le to your p	since your	omestic				np, enlarge	ed diversi
rigation ther (sp hanges am, loca lease ar	necify) in Method of ation of diver	Electric f Diversion sion, etc.) nose quest water w employin ny water co	acres; S generati n - Describ tions below ng water conservatio	on at Phone any character which are onservation efforts y	anges in your e applicaben efforts? ou have in	owerhou our project le to your p YES itiated:	since your	previous	statement	was filed.	(New pun		
rigation ther (sp hanges am, loca lease ar Con a.	nswer only the servation of Are you now Describe an If credit tow	Electric f Diversion sion, etc.) nose quest water w employin ny water co	generation Describitions belowing water conservation icial use of a 1011 of the	on at Phone any character which are onservation efforts y	anges in your e applicaben efforts? ou have in	owerhou our project le to your p YES itiated:	since your	previous	statement	was filed.	(New pun		
rigation ther (sp hanges am, loca lease ar Con a.	nswer only the servation of Are you now Describe an If credit tow claimed und	Electric f Diversion sion, etc.) nose quest water w employin ny water co	generation Describ	on at Phone any character which are onservation efforts y	anges in your e applicaben efforts? ou have in	owerhou our project le to your p YESitiated: d pre 1914 se show the	since your project. NO appropria	previous s	right for w	was filed.	(New pun	a conserv	ation effo
rigation ther (sp hanges am, loca lease ar Con a.	nswer only the servation of Are you now Describe an If credit tow claimed und	Electric f Diversion sion, etc.) nose quest water w employin ny water co	generation Describitions below the second description of the second de	on at Phoe any character which are onservation efforts y	noenix Ponoenix Ponoe	owerhou our project le to your p YESitiated: d pre 1914 se show the	since your project. NO appropria	previous s	right for w	was filed.	(New pun	a conserv	ation effo

2.	Wat	er quality and waster	water reclamation		1	·
	a.	Are you now or hav a degree which unr	e you been using reclaimed w easonably affects such water	ater from a wastev for other beneficial	vater treatment facilit uses? YES	y, desalination facility or water polluted by waste to NO
	b.	If credit toward use polluted water in lie and amounts of rec	u of appropriated water is clair	propriative water rig med under section	ght through substituti 1010 of the Water C	on of reclaimed water, desalinated water or ode, please show amounts of reduced diversions
		Vr	(af/mg) yr		(af/mg) yr	(af/mg)
		I have data to supp	(af/mg) yr ort the above surface water us	e reductions due t	o wastewater reclam	ation. YES NO
,	Can		ce water and groundwater		•	
ο.	CON		•		,	
	. a.		groundwater in lieu of surface		*	
	b.	If credit toward use claimed under sect	under a claimed pre 1914 appion 1011.5 of the Water Code,	propriative right thr please show the a	ough substitution of gamounts of groundwa	roundwater in lieu of appropriated water is ter used:
		vr	(af/mg) yr		(af/mg) yr	(af/mg)
		I have data to supp	(af/mg) yr oort the above surface water us	se reductions due t	o conjunctive use eff	orts. YES NO
			. :			
		rstand that it may be t in the future.	necessary to document the w	ater savings claim	ed in "F." above if cre	dit under Water Code sections 1010 and 1011 is
	•		e de la compania del compania de la compania del compania de la compania del la compania de la c	الماسية الماسية الماسية	as and ballof	
ļ	decla		on in this report is true to the b			
	DATE	Jan	nuary 5, 20 04 at	San Fra	ncisco	, California
	SICN.	ATURE:	0000	a. 1	000	Lumeston
	31914	MIONE.	Randal	The Re	S.	Livingston
	PRIN'	TED NAME:	(first name)	(mi	ddle init.)	(last name)
			PACIFIC GAS AN		_	
	COW	PANY NAME:	TAOIT IQ OAG AIN	D ELECTRIC (COMPANT	1
			If there is insufficient spa	ce for your answer	rs, please use the sp	ace provided below.
	24.1		•			
	ITEM					
		C. Water is d	elivered to the Tuolumne	Utility District	after use for pow	ver generation.
		•	· hi	•	3	
			,			
			· · · · · · · · · · · · · · · · · · ·			
			<u> </u>			
		-	1	•		
					. 7	
			GENERAL INFORMAT	ION PERTAINING	TO WATER RIGHT	Š IN CALIFORNIA
	There	are two principal typ	pes of surface water rights in C	California. They are	e riparian and approp	riative rights.
	1 sins	rian right anables ar	owner of land hordering a na	tural lake or strean	n to take and use wa	ter on his riparian land. Riparian land must be in
	46	ama watershed as th	o water cource and must neve	r have been sever	ed from the sourcess	of Supply by an intervening parcel without
			right to the counted parcel (enerally a rinariar	i water user milst sna	are the water supply with other libalian discrs.
	Ripar a diffe	ian rights may be us erent watershed, wat	ed to divert the natural now of ter previously stored by others	return flows from	use of groundwater,	water for later use or divert water which originates in or other "foreign" water to the natural stream
	syste		ion promotory crowns any arrest			
	Ån or	onconciativo ciabt is se	equired for use of water on no	orinarian land and	for storage of water.	Generally, appropriative rights may be exercised
	only v	when there is a surpl	ius not needed by riparian wat	er users. Since 19	14, new appropriatog	S have been required to obtain a permit and necrose
	from	the State. Appropria	ite rights can be granted to wa	ters "foreign" to the	e natural stream syst	ém. }
	State	ments of Water Dive	rsion and Use must be filed by	riparian and pre 1	914 appropriative w	atter users as set forth in Water Code section 5100
		ific evecetions	The filing of a statement (1) r	provides a record o	itwateruse (2) ena	ibles the State to notify such asers it someone
	propo	oses a new appropria	ation upstream from their diver	sions, and (3) ass	ists the State to dete	rmine if additional water is available for future
		opriators.			,	
	The a	above discussion is p	provided for general informatio	n. For more speci	fic information conce	ning water rights, please contact an attorney or ter Diversion and Use, (2) Information Pertaining to
	write	to this office. We have Rights in California	ave several pamphiets available, and (3). Appropriation of Wa	e. They include: (ter in California.	i) Statements of Wa	(2)
	vvale	-	-, (o) . ipp.op			
		"The energy ch				distant and the confirmation
		7,75 5,7519, 5	allenge facing California is rea	I. Every California	needs to take immed	diate action to reduce energy consumption. ur Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

STATE WATER RESOURCES
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 Pi 4: Of the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

	UN	V. O NATA SACRAM	ENTO		ASE COM	IPLETE A	AND RET	URN THI	S FORM E	SY JULY	1, 2000			
	own	ER OF RE	CORD:	PACIFIC	GAS AN	ND ELEC	TRIC CO	MPANY						
	SOUR TRIB	FIC GAS MANAGEI BOX 77000 FRANCIS RCE: BUTARY T NTY: CRSION THIN:	R, HYDR 0 P10A CO, CA SOUTH I O: TUOLUN	O GENER 94177 FORK STA STANISL	ATION ANISLAUS AUS RIV	S RIVER ER	16E, MDE	3&M.		T (4	ELEPHO:	FIRST U	3 6 BER:	1897
A.	Water is	used under:	Ripa	rian Claim			Pre	1914 right	<u> </u>		 Othe	r (explain)		
В.	Year of fi	i <u>rst use</u> (Ple	ase provide	e if missing	above)		· •	_	`		-	·		
C.	Amount of which wa	of use - Ente iter was use	d.	int of water		month. If	monthly ar	nd annual u Acre-feet	se are not l	1		nths in	ıge	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	4074	3988	4014	3057	5551	5372	4517	3189	1778	1868	2083	2645	Aimai
	1998	3933	3976	4030	4041	4085	4259	5493	4513	3873	3582	3452	3132	
	1999	3958	4015	3985	3975	4199	5332	4281	2953	1872	1788	1904	2472	
D.	Purpose of Irrigation Other (sp			er of acres i acres; St eneration at	ockwaterin	9			Domestic	x		;		
E.	Changes enlarged	in method o	of Diversion nm, location	- Describe of diversion	any chang on, etc.)	es in your	project sind	ce your pre	vious stater	ment was f	iled. (New	pump,		
<u>.</u>	1. Cons a.	nswer only the servation of Are you now Describe a	water v employing	g water cor	servation e	efforts? YI	ESN							
		- - 1												
		If credit tow claimed und Reduction in	er section	1011 of the	vater under Water Co	claimed pr de, pleae s	re 1914 app how the an	propriative of w	water right f rater conser	for water n	ot used due	e to a conse	ervation eff	ort is
		19	in consum	(at	f/mg) 19 ַ	·		(a	af/mg) 19 _			(af/m	g)	

_____(af/mg) 19

____ (af/mg) 19

I have data to support the above surface water use reductions due to conservation efforts. YES

۷.	vva	ter Quality a	nd wastewater reciamation	
	a.	Are you no a degree v	ow or have you been using reconstruction which unreasonably affects su	laimed water from a wastewater treatment facility or water polluted by waste to ch water for other beneficial uses? YES NO
	b.	polluted wa	ward use under a claimed pre ater in lieu of appropriated wa nts of reclaimed water used:	1914 appropriative water right throught substitution of reclaimed water, desalinated water or ter is claimed under section 1010 of the water Code, please show amounts of reduced diversions
		19	(af/mg)	19 (af/mg) 19 (af/mg) water use reductions due to wastewater reclamation. YES NO
		I have data	a to support the above surface	• water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use	of surface water and ground	vater
	a.	Are you no	w using groundwater in lieu o	fsurface water? YES NO
	b.	If credit tov claimed un	vard use under a claimed pre ider section 1011.5 of the Wat	1914 appropriative water right throught substitution of groundwater in lieu of appropriated wate is ter code, please show the amounts of groundwater used:
		19	(af/mg)	19 (af/mg) 19 (af/mg) water use reductions due to conjunctive use efforts. YESNO
		i nave data	to support the above surface	water use reductions due to conjunctive use efforts. YES NO
Tur	ndersi ght in	tand that it n the future.	nay be necessary to documen	t the watr savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is
I de	clare			o the best of my knowledge and belief.
DA	TE:	JUL	1 9 2001 , 20 01	at San Francisco , California
SIG	ŅAT	URE:	Ra	adal S. Lucioston DRR
PR	INTE	D NAME:	Rand	al S. Livingston
			(first nar	
СО	MPA	NY NAME:	PACIFIC GAS AN	D ELECTRIC COMPANY
			If there is ins	ufficient space for your answers, please use the space provided below.
ITE	M		CONTINUATION	
	C.	_	Water is delivered to the Tu	clumne Utility District after use for power generation.
		_		
		 -		
		_		
		_		
-		-		
		_		
			ì	RMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
				s in California. They are riparian and appropriative rights.
rese	rvatio rvatio rian fferen	watersned as on of the ripa rights may b	s the water source and must he trian right to the severed parce e used to divert the natural flo	a natural lake or stream to take and use water on his riparian land. Riparian land must be in yer have been severed from the sources of supply by an intervening parcel without. Generally, a riparian water user must share the water supply with other riparian users. We of a stream but may not be used to store water for later use or divert water which originates in hers, return flows from use of grondwater, or other "foreign" water to the natural stream.
fron	the	State. Appro	opriate rights can be granted to	nonriparian land and for storage of water. Generally, appropriative rights may be exercised water users. Since 1914, new appropriators have been required to obtain a permit and license waters "foreign" to the natural stream system.
prop	spec	a new approp	us. The fining of a statement of	d by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 l) provides a record of water use, (2) enables the State to notify such users if someone versions, and (3) assists the State to determine if additional water is available for future
WIII	o w u	ns office. V	is provided for general inform Ve have several pamphlets ava ornia, and (3) Appropriation of	ation. For more specific information concerning water rights, please contact an attorney or ilable. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

STATE WATER RESOURCES

P.O. Box 2000, Sacramento, CA 95812-2000

CONTROL BOARD Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 PM 4: In the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PACIFIC GAS AND ELECTRIC COMPANY

DIN CET WATER MIGHTS SACRAMENTO

OWNER OF RECORD:

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

-STATEMENT-NO:-S-009036-

SOURCE: TRIBUTARY TO:

SOUTH FORK STANISLAUS RIVER

STANISLAUS RIVER

COUNTY:

TUOLUMNE

DIVERSIÓN

WITHIN:

SE1\4 OF SW1/4 SECTION 24, T3N, R16E, MDB&M.

TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1897

Riparian Claim A. Water is used under: Pre 1914 right Other (explain) B. Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

	- Is.								- 0		-	·gc	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	1661	2025	2138	2797	6288	5261	3235	2310	1162	1569	1253	2927	
1995	4625	4464	4653	4769	4935	4916	5997	5617	3210	. 1717	980	2174	
1996	3184	3952	3960	4190	4337	5487	4823	2883	1423	1290	2347	4166	

		1	Amounts	below are:	gallons		-	Acre-feet	x	Other	End of m	onth stora	ige	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
	1994	1661	2025	2138	2797	6288	5261	3235	2310	1162	1569	1253	2927	
	1995	4625	4464	4653	4769	4935	4916	5997	5617	3210	1717	980	2174	
	1996	3 184	3952	3960	4190	4337	5487	4823	2883	1423	1290	2347	4166	
D.	Irrigation	3 X		acres; Steeneration at	ockwaterir	¹ 9			Domestic	x		. ;		
E.	Changes enlarged	in method o	of Diversion am, location	n - Describe n of diversio	any chang on, etc.)	ges in your	project sin	ce your pre	vious state	ment was f	îled. (New	pump,		
F.	Please an	swer only t	hose quest	ions below	which are	applicable	to your pro	ject.						
	а.	ervation of Are you now Describe a	v employin	g water con conservatio	servation n efforts	efforts? Yi you have i	ES Ninitiated:							
		1												
	,	If credit tow claimed und Reduction i	ler section	cial use of w 1011 of the s:	rater under Water Co	r claimed pr de, pleae s	re 1914 app how the ar	propriative v	water right rater conse	for water n	ot used due	e to a conse	ervation ef	fort is
		19		(af	/mg) 19			(a	if/mg) 19	<u> </u>	.	(af/m	g)	
	•	19	<u>-</u>	(af	/mg) 19		·	(a	ıf/mg) 19			(af/m	g)	
		•		the above s						1	NO			

2.	Wat	er Quality a	nd wastewater reclamation					
	a.	Are you no a degree w	w or have you been using red hich unreasonably affects su	laimed water from a w	astewater treatme eficial uses? YES	ent facility or wa	ter polluted by wa -	aste to
	b.	polluted wa	vard use under a claimed pre ater in lieu of appropriated wa nts of reclaimed water used:	1914 appropriative wa er is claimed under se	ter right throught ction 1010 of the	substitution of re water Code, ple	eclaimed water, d ease show amoun	esalinated water or ts of reduced diversions
		19 I have data	(af/mg) a to support the above surface	19 water use reductions	(af/m due to wastewate	ng) 19 er reclamation. `	YES NO _	(af/mg)
3.	Con	junctive use	of surface water and ground	vater				
	a.	Are you no	w using groundwater in lieu o	f surface water? YES	NO			
	b.	If credit tov	vard use under a claimed pre der section 1011.5 of the Wat	1914 appropriative wa er code, please show	ter right throught : the amounts of gr	substitution of g	roundwater in lieu f:	of appropriated wate is
		19	(af/mg) to support the above surface	19	(af/m	ng) 19	ES NO	_ (af/mg)
		Thave date	to support the above surface	water use reductions	- conjunctive	e use elloris. T	E3 NO	_
sou	ndersi	tand that it n the future.	nay be necessary to documen	tthe watr savings clai	med in "F" above	if credit under V	Vater Code sectio	ns 1010 and 1011 is
l de	eclare	that the info	ormation in this report is true t	o the best of my know	edge and belief.			
DA	TE:	JUL	192001 , 20 01	at	San Francisco	0		, California
SIC	SNAT	URE:		andal	S. 20	Legun	ton	GRR
PR	INTE	D NAME:	Randa	al	S.		Livingston	
00			(first nar	\ '	(middle init.)	•	(last name)	
CC	IWIPA	NY NAME:		D ELECTRIC COMPA		. 4		
				ufficient space for you	ir answers, pieas	e use the space	provided below.	
ITE	:м С.		CONTINUATION	YICH Disc				-
-	С.	_	Water is delivered to the Tu	iolumne Othrty Distri	ct after use for po	ower generation	1.	
_		_						
		-				1		
		_						
		_		· ·		1		
-	·	_		V				
		_	OENEDAL INE			i		
The			1	RMATION PERTA		1		
			al types of surface water right les an owner of land bordering					on land arrest to to
reso Rip a d	same ervatio arian ifferer tem.	watershed a on of the ripa rights may b nt watershed	s the water source and must ne arian right to the severed parce he used to divert the natural flo , water previously stored by ot	ver have been severed Cenerally, a riparia of a stream but may hers, return flows from	from the sources of n water user must not be used to sto t use of grondwate	of supply by an is share the water re water for late er, or other "fore	intervening parcel supply with other r use or divert wa eign" water to the	without riparian users. ter which originates in natural stream
oni	y wne	n there is a s	is required for use of water on surplus not needed by riparian opriate rights can be granted to	water users. Since 191	4 new appropriat	ors have been re	opropriative rights equired to obtain a	may be exercised a permit and license
WIL	n spec	ific exception	Diversion and Use must be file ns. The filing of a statement (priation upstream from their d	1) provides a record of	water use (2) en	ables the State to	a natify auch weer	a if compone

ST-SUPPL (2-00)

appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

5-9 036

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	1								İ				-, '
STAT	CEMENT	NO:		S00903	6						,= .	ē	
	ER OF R			PACIFIC	GAS AND	ELECTR	IC COMP	ANY					
	j								1		1. -		
	FIC GAS												. 1
	MANAGEI) GENERA	ATION					1		1.7		1
	OX 77000		1155										
SAN	FRANCIS	CO, CA	94177										
	. ⊞ . d								!		•	. 1	
	1								ł				2
	7.		FORK ST			ER					-,		
	BUTARY NTY:	TUOLUM	FSTANI NE	SLAUS I	KIVEK				·	TELEPH	ONE NU	MBER:	
	ERSION	1002011								(415)	973-4		
W	IȚHIN:	SE1/4	OF SW1	/4 SECT	TION 24	, T3N,	R16E,	MDB&M.		YEAR O	F FIRS	r USE:	1897
	; =									PARCEL			
	ny of the						please of	correct. 1	Notify thi	s office i	fowners	hip or	
addr	ess char	iges occi	ur during	the com	ing year.	.)							
	İ	COM	/IPLETE	AND RE	TURN T	HIS FOR	RM BY J	ULY 1,	1995	•			
	,												
Α.	Water is	s used u	nder:	Ripari	an Claim		; Pre 19	14 right	<u> </u>	; Other	(explain)		-
В.	Year of	first use	e (Plea	se provi	de if mis	sing abo	ove)						
	1		_	•		_				-			
C.	Amount	t of use	- Enter t	he amou	int of w	ater use	d each r	nonth. I	f month	ly and a	nnual us	e are no	t known,
	check t	he mont	hs in wh	nich wat	er was u	used.			,				
	1					_							
Am	ounts be	low are:		Gallons	X	Acre-fe	et		(other)				
	Í			End of m	onth stora	age in Lyd	ons Resei	VOIF					
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
													ANNUAL
	3,284	4,090	3,320	4,171	6,010	4,335	4,124	2,221	1,787	1,787	2,879	3,005	
.992	1,20	.,000	5,525	.,	-,	.,							
	4,586	4,586	4,673	5,152	6,109	6,021	5,341	3,378	3,040	2,448	1,700	1,091	
1993	1,000	1,000	1,0.0	0,.02	0,.00	0,02	0,000				·		
	1,661	2,025	2,138	2,797	6,288	5,261	3,235	2,310	1,162	1,547	1,208	2,901	
.994	1,001	2,020	2,100	2,701	0,200	0,20	0,200				<u> </u>	Ĺ <u></u>	
	k								1				
_	'l - <u>1</u>	_						1			d t		•
D.	1		- Specif				ted, stoc	k water	ea, pers			45.4	
	Irrigatio		*X		s; stock	_				; Dome	stic	*X	
	Other (specify)		Electric	generati	on at Ph	oenix Po	werhous	е			_	
	l ik T								`				
	*Water i	is deliverd	to Tuolu	mne Cou	nty Water	Agency			}				
			4	*** C	ITIAN:	NUF	N BA	CK PA	GE *	* *			
	1			·			, <i>D</i> A	J					MD40.4 (4/0)

E. Changes in meth	od of Diversion - D	Describe any chan	ges in youi	project sin	ice your previ	ous statemen
was filed. (New	v pump, enlarged	diversion dam, lo	ocation of	diversion,	etc.)	
						
						
				4		
				•		
F. If part of the wat	ter listed in Part C	consists of reclair	ned or poll	uted water.	please indica	ite the annual
	aimed or polluted					
						
7						
				•		· · · · · · · · · · · · · · · · · · ·
l declare under pena	ity of perjury that the	information in this r	eport is true	to the best of	my knowledge :	and belief.
DATED: SEP 2 6 19	, I	, at		Francisco		
		, at		Francisco		, California
SIGNATURE:	Jeffer	1 0. Bu	then	- by	DOR	
PRINTED NAME:	Jeffrey	D.			Butler	
COMPANY NAME:	(FIRST NAME) PACIFIC G	(M. NAME GAS AND ELECTRIC	:) C COMPAN	Y	(LAST NAME)	· ·
		, 3				
				, r		
	[
CENE	DAI INFORMATIO	N DEDTAINING TO	\\\			
GENE	RAL INFORMATION	N PERTAINING TO	WAIERRI	GHIS IN CA	ALIFORNIA	
There are two principal	types of surface w	ater rights in Califo	rnia. They	are riparian	and appropria	tive rights.
A riparian right enables						
Riparian land must be in	the same watersh	ed as the water so	ake or streat urce and m	ust never h	and use water ave been sevel	on his riparian red from the s
of supply by an interver	ning parcel without	reservation of the	riparian righ	nt to the sev	ered parcel. (Generally, a ric
water user must share t of a stream but may no	he water supply wi	ith other riparian us water for later use	sers. Ripari or to divert	an rightş ma	ay be used to	divert the natu
or return flows from use	of groundwater.	water for later use t	or to divert	water will	n originates in	a different wa
An annsansiata simbt is s						
An appropriate right is r rights may be exercised	only when there is	water on nonriparia : a surplus not need	n land and led by rinar	for storaĝe ian water u	of water. Ger	nerally, approp
have been required to o	btain a permit and I	license from the St	ate.	idir Wator di	sers. Office 15	714 new appro
Statements of Water Di	version and Hearn	unt ha filad hu sina.	:	1014		
Statements of Water Di statement (1) provides a	version and use mu	se, (2) enables the	State to no	-1914 appro	opriative water	r users. The f
appropriation upstream	from their diversion	n, and (3) assists th	e State to	determine if	additional wa	ter is available
future appropriations.				· ·		
The above discussion is	provided for general	al information. For	more spec	ific informat	tion concerning	n water rights
contact an attorney or v	vrite to this office.	We have several p	amphlets a	vailable. Ti	ney include:	y water rights
Statements of Water Div						
Prateinents of Marci Di	version and USE					
nformation Pertaining to	ว Water Rights lin C	:alifornia				
nformation Pertaining to Water Rights for Stockp Appropriation of Water i	onds Constructed F	California Prior to 1969"				

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

m 9 34 4

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

C/O MA PO BO SAN F IF S	ANAĞE DX 7700 FRANÇIS F NAME SOURCE TRIBUTA	R, HYDF 00 P10A SCO, CA /ADDRE	94177 SSS/PHO	ERATION	l				TELEPH	IONE NI	MRED.							
s T C	SOURCE RIBUTA	: SOU			S WRON					OITE ITO	WIBER.							
s T C	SOURCE RIBUTA	: SOU			S WRON				(415) 97									
С	RIBUTA COUNTY		TH FOR	SOURCE: SOUTH FORK STANISLAUS RIVER														
C	i YTAUOC	ARY TO:	TRIBUTARY TO: STANISLAUS RIVER															
	Ï	COUNTY: TUOLUMNE YEAR OF FIRST USE: 18																
_ _	i	: TUOL	UMNE			YEAR	OF FIRS	T USE:	1897									
	DIVERSI WIŢH		1/4 OF	SW1/4 S	SECTION	24, T03	3N, R161	E, MDB8	ιM									
	!		C	OMPLET	E AND F	RETURN	THIS FO	RM BY J	ULY 1,	1994								
A	ا ۸. Wate	r is used	under: F	Riparian o	claim		: Pre 19	14 riaht	x	: Other (explain)							
	- :					ng above				,								
	C. Amou	int of use	_ e - Enter	the amou	ınt of wat	er used e was use	each mon	ith. If mo	nthly and	lannual	use are r	not						
	1							-4		- (-4								
	Amo	unts bel	ow are :	<u> </u>	Gallons IND OF N	اکــا ONTH S	Acre-fee		_	(other)			•					
_	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL					
1991	1018	1375	2820	3752	6110	6240	4816	2832	1616	2650	3241	3880						
1992	3284	4090	3320	4171	6010	4335	4124	2221	1787	1787	2879	3005						
1993	4586	4586	4673	5152	6109	6021	5341	3378	3040	2448	1700	1091						
L	, N		,															
D	D. Purpo Irriga		<u>e</u> - Speci * X	-	er of acre	s irrigate atering	d, stock v	vatered,	persons s Dome		tc.	* X						
	-	(specify		Electric	Generatio	on at Pho to Tuolu			-									
E	Chan	ges in m	ethod of			be any cl		•	• •		evious st	tatement						
	was fi	led. (Ne	w pump,	enlarged	diversio	n dam, lo	cation of	diversion	n, etc.)									
	; * -									- ;								
										:)					
	; -											SA						
F						ts of recta			water, ple	ease indi	cate the a	annual 🛒	· - ::-					
		110 01 100		, politice	a water ii	r tire spar	oc below.	•		· .		EX	7 p					
			,	,									130					
	İ											ITS	<i>URC</i> 38					
	7	nder pena	alty of per	rjury that	the inforn	nation in	this repor	t is true t	o the best	of my kn	owledge	and belief	. 0					
DA	TED:	(October 7	, 	, 19	94	, at		San Frai	ncisco			, California					
	¦ 'I					Sie	gnature:	5	han	- 6	hat	tack	ausa					
	/R 40-l (1/94 OR0127R3)				OI	g. 14(4) G.				·	JR						

3879

STATE OF CALIFORNIA STATE WATER RESQUECES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1														
DIV	ERTE	R O	F RECOR	D:	-		nove moneyet, 202	Server, again, and a property of the con-			STAT	EMENT	NO:	009036
-		1		c/o Ma 245 Ma San Fr	C GAS nager, rket S ancisc	Hydro treet, o, CA	Gener Room 94106	ation 520				(41	5). 97	NUMBER: 3=5310 3-5310
	1	LF N	AME/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SING.	PLEA	SE CO	RRECT	•
			ce: sou										aprovita a	
TRI	BUT	ARY	TO: STA	NISLA	US RI	VER				,		9	Sa f	
	1	เดกทุ	TY: TUC	LUMNE	i									1
	DIV		ON IN: SE1	/4 Of	SW1/	4 SEC	TION	24, T	03N,	R1 6E,	MDB&	. M .		
ill o THIS	r pai	rt of	S: Please your re	egular 199	water 1.	supply (A	with ddition	reclain al inf	ned or ormatio	n pollu on on	rever	vater. se sid	d વાં પ્રત RETUI e of	u replaced
7	each	moi	of Use - onth. If moneoned the	nonthly	and	annua	use	are n	ot		nounts low are		Gallons Acre-fee	et (other)
		Εņ	d of Mo	onth S	torag	е						_		Total
		Ja	n. Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	988	160	0 1208	988	2193	6219	5596	3974	2220	938	1748	2469	1647	
	989	105	·		4675	5875	5893	4150	2125	1905	3116	2762	3162	
15	990	248	0 1723	2343	4090	6255	5260	3561	1463	1555	2414	2823	1616	
	Sto	lrr Ockw Do er (s	of Use - igation atering mestic _t pecify)	to T	uolum lumne	Coun	ty Wa	Water ter A	Agen gency	e				
	Chan previo divers	ous sion,	statemen etc.)	t was	filed.	(New	pump,	enlar	ged	diversi	on d	am, lo	ocatio	since your n of rights.
D.	If pa indica -	ate	f the wathe annu	ater lis al amo	sted in ounts o	Part of recta	A cor	nsists or pol	of re luted	claime	d or in the	pollut space	ed wa	ater, please w.
1 d	leclare u	nder p	enalty of perjur	y that the	information	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
	TED:	1	JUN 28	-										, California
WD 40	1 (2/ <u>9</u> 0)	 					Signa	ture:	Thom	as a	Jane			··
WR 40-	1 (2/90)	1								()				

1990

3680

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA Division of Water Division of Water Division of Water Division of Water Division of Water Division of Water Division of Water Division of Water Division (916) 324-5676 (91

DIVERTER OF RECORD:

PACIFIC GAS & ELECTRIC COMPANY 77 SEALE STREET SANIFRANCISCO, CA 94106

TELEPHONE NUMBER: (415) 781-4211 972-5310

IF NAME ADDRESS / PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SOUTH FORK STANISLAUS RIVER

TRIBUTARY TO: STANISLAUS RIVER

COUNTY: TUOLUMNE

DIVERSION

	<u>. If</u> n	Fill in	and	mount annual	of wa	ter use	ed ot	Am	nounts		Gailons	nis form.)
Jan.	Feb.	Mar.	Apr.	May	June	End o	f Mont Aug.	h Stor Sept.	age Oct.	Nov.	Dec.	Total Annual
5 1470	1872	2243	4631	5928	5456	3738	1930	1670	1734	2364	3940	
4048	4631	4753	4768	4894	5893	5388	3806	2435	1844	1781	2023	
7 ₁₅₂₅	1532	1757	1822	6074	4816	2807	1382	2051	2144	1922	1976	
Irriga	tion	to Tu	olumne					tock w	vatered	d, per	sons se	erved, etc.
Dom	estic	to Tu	olumne					, , ,				
vious sta	itement	d of D was	iversior filed.	ı - Des (New	scribe pump,	any c enlar	hango ged o	es in diversi	youi on da	r proj am, lo	ect si ocation	nce your of
Amoun	ts repo	orted i	include	e water	store	ed unde	r othe	r licen	sed ri	ights.		
part of icate the	the wa annua	iter lis al amo	ted in unts c	Part of recla	A con timed	sists or pol	of red luted	claime water	d or in the	pollute space	ed wate below.	er, please
	Jan. 5 1470 6 4048 7 1525 pose of Irriga Stockwate Dome ther (specianges in vious states in v	Jan. Feb. Jan. Jan. Feb. Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan.	Jan. Feb. Mar. 5 1470 1872 2243 6 4048 4631 4753 7 1525 1532 1757 pose of Use - Specify Irrigation to Tu Stockwatering Domestic to Tu ther (specify) General anges in Method of Divious statement was ersion, etc.) Amounts reported in the part of the water list	month. If monthly and wn, check the months in w Jan. Feb. Mar. Apr. 1470 1872 2243 4631 4048 4631 4753 4768 1525 1532 1757 1822 pose of Use - Specify number of the Twolumne of Twolumne	h month. If monthly and annual wn, check the months in which we water listed in Part which	Jan. Feb. Mar. Apr. May June 5 1470 1872 2243 4631 5928 5456 6 4048 4631 4753 4768 4894 5893 7 1525 1532 1757 1822 6074 4816 pose of Use - Specify number of acres Irrigation to Tuolumne County Water Stockwatering Domestic to Tuolumne County Water ther (specify) Generation at Phoenix February statement was filed. (New pump, persion, etc.) Amounts reported include water store part of the water listed in Part A con	h month. If monthly and annual use are newn, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months in which water was used who, check the months was 1470 and water stored water was 1470 and water was 1500 and water stored water stored under who water of the water listed in Part A consists who was 1500 and water stored under water of the water listed in Part A consists who water stored under water of the water listed in Part A consists	h month. If monthly and annual use are not wn, check the months in which water was used. Feb. Mar. Apr. May June July Aug.	m month. If monthly and annual use are not with which water was used. End of Month Story Jan. Feb. Mar. Apr. May June July Aug. Sept. 1470 1872 2243 4631 5928 5456 3738 1930 1670 4048 4631 4753 4768 4894 5893 5388 3806 2435 7 1525 1532 1757 1822 6074 4816 2807 1382 2051 1752 1532 1752 1752 1752 1752 1752 1752 1752 175	month. If monthly and annual use are not weight, check the months in which water was used. Feb. Mar. Apr. May June July Aug. Sept. Oct.	m month. If monthly and annual use are not which water was used. End of Month Storage Nov.	month. If monthly and annual use are not which water was used. End of Month Storage Find of Month Storage Sept. Oct. Nov. Dec.

WR 49-1 (11/85)

1987

____, 19 <u>88</u>, at _

JUL 8 1988 KSN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nohriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filled by riparian and pre-1914 appropriative water users. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

.hm 29 12 as PM +70

·	אן הוויב או באומס
Name of person diverting water PACIFIC GAS & ELECTRIC COMPANY	DIV. OF WATER RIGHTS
Address 77 Beale Street, San Francisco, CA	94106
Name of body of water at point of diversionSouth Fork Stanislaus Rive	
Tributary to Stanislaus River	Σ
i.	***************************************
Place of diversion SE 1/4 SW 1/4 Section 2/4 Township 3N , Range	16E, MDB&M,
Tuolumne County, or locate it on sketch of section grid on reverse si	de with regard to section
lines or prominent local landmarks.	
Name of works Lyons Reservoir	
Capacity of diversion works	cubic feet per second
Capacity of storage reservoir 5508 a.f. (839 a.f. original appropriati	gallons per minute
stored at end of State quantity of water moderach month in galance acre-feet	acro-feet
V-1 7 7 7 7 7 7 7 -	Total
tepy june july kug. Sept. Oct.	Nov. Dec. Annual
1975 : 1361 2458 4646 4601: 4910: 4973: 4461 3470: 1226 : 2125:	2302 1202
Maximum annual water as in recent years (1975) 5508 Minimum annual water as in recent years (1975) 527	XGAINGEK acre-feet gathusk acre-feet
Type of diversion facility: gravityX, pump	
thod of measurement: weir, flume, electric power meter, water me	ter, estimate
Purpose of use (what water is being used for) power, irrigation, industr	•
	HOLD TO FORESTER OF THE PARTY AND ADDRESS OF T
General description or location of place of use (use sketch of section grid on rev. Power at Phoenix Powerhouse, NE2 of NE2 of Sect. 16, T2N, R15E domestic at Tuolumne, Sonora, Jamestown and Columbia municipal	dwarf codd on and
Year of first use as nearly as known 1897	AIL
Name of person filing statement F. C. Buchholz Acting Manager	A C
Position Hydro Generation Organization Pacific Gas & El	
Address 77 Beale Street, San Francisco, CA 94106	
criffy that the foregoing statements are true and correct to the best of my knowledge	and belief.
te signed Signature F.C. Buy	Moly m

See Instructions on Reverse Side